## APPLICATION FOR PERMISSION TO CHANGE POINT OF DIVERSION, MANNER OF USE AND PLACE OF USE OF THE PUBLIC WATERS OF THE STATE OF NEVADA HERETOFORE APPROPRIATED

montad application filed			2104		under souce
applicant	Richard L. Bai	lley		···	· · · · · · · · · · · · · · · · · · ·
1300 Marietta W	lay	of Sp	arks	or Town	
00457		hereby make S			ssion to change th
State and Z point of divers	Zip Code No.	-		~	J
water heretofore appropria					ate No. 927
	Permit, Certificate, Proof or Cla		tle of Decree a	and identify rig	ht in Decree.)
. The source of water is	Nai	1d ne of stream, lake, undergrou			
. The amount of water to	be changed 0.068	39 cond feet, acre feet. One see	ond foot equals	148.83 gallons p	er minute.
. The water to be used for	r Quasi-Munic Irrigation, power, mining, industr				mber and kind of animal
. The water heretofore us	sed for Irrigat  Irrigation, power, minin	ion and Dome	stic If fo	or stock state nu	mber and kind of animals
The water is to be divert	ted at the following point	in the NE4N	E¼ Sect	ion 21,	T.20N.,
tion 21 bears N stated.  The existing point of div	version is located within	stance of 20	on 18,	r.20N.,	R.21E., MD
ormat a point f	TON WILCH LINE F	ast % corner		<del></del>	
oraat a point f	If point of diver	sion is not changed, do not a			•
N. 88° 25' E. a  Proposed place of use	If point of diver distance of 676 portion NE Sec Describe by legal Sec Describe by legal SE Sec Describe by legal sub	sion is not changed, do not a feet.  Stion 21, T.2  I subdivisions. If for irrigation $(NE_4^1)$ of Section $(NE_4^1)$ of $(NE_$	ON., R. n state number	21E., Mof acres to be in	DB&M (84 accigated.  R. 21E., res irrigated.
N. 88°25' E. a  Proposed place of use	If point of diver distance of 676 portion NE Sec Describe by legal Sec Describe by legal SE Sec Describe by legal sub	sion is not changed, do not a feet.  Stion 21, T.2  I subdivisions. If for irrigation $(NE_4^1)$ of Section $(NE_4^1)$ of $(NE_$	ON., R. n state number	21E., Mof acres to be in	DB&M (84 accigated.  R. 21E., res irrigated.
N. 88°25' E. a  Proposed place of use  Existing place of use  MDB&M. (60 acre	If point of diver distance of 676 portion NE Second Secribe by legal Second Sec	sion is not changed, do not a feet.  ction 21, T.2  I subdivisions. If for irrigation is subdivisions. If presently used for the control of t	DN., R. n state number  on 18, r irrigation, state	21E., M of acres to be in  T. 20N., e number of acre  er 31 Day	DB&M (84 accingated.  R. 21E., res irrigated.  of each year
N. 88°25' E. a  Proposed place of use  Existing place of use  MDB&M. (60 acre	If point of diver distance of 676 portion NE Second Secribe by legal Second Sec	sion is not changed, do not a feet.  ction 21, T.2  I subdivisions. If for irrigation is subdivisions. If presently used for the control of t	DN., R. n state number  on 18, r irrigation, state	21E., M of acres to be in  T. 20N., e number of acre  er 31 Day	DB&M (84 accingated.  R. 21E., res irrigated.  of each year
N. 88°25' E. a  Proposed place of use  Existing place of use. N  MDB&M. (60 acre  Use will be from  Use has been from	If point of diver distance of 676 portion NE Second Secribe by lega Describe by lega Describe by legal sub Danuary 1 Month and Day Danuary 1 Month and Day	sion is not changed, do not a feet.  Stion 21, T.2  I subdivisions. If for irrigation is subdivisions. If for irrigation is subdivisions. If presently used for the subdivisions. If presently used for the subdivisions. If presently used for the subdivisions.	DN., R. n state number  on 18, r irrigation, state  Decemb  Month and Decemb	21E., Mof acres to be in  T.20N., e number of acre  er 31  Day  er 31  Day	DB&M (84 accingated.  R. 21E., res irrigated.
N. 88°25' E. a  Proposed place of use  Existing place of use. N  MDB&M. (60 acre  Use will be from  Use has been from  Description of proposed	If point of diver distance of 676 portion NE Second Secribe by lega Describe by lega Describe by legal sub Danuary 1 Month and Day Danuary 1 Month and Day	sion is not changed, do not a feet.  ction 21, T.2 I subdivisions. If for irrigation is subdivisions. If for irrigation is subdivisions. If presently used for its subdivisions. If presently used for its subdivisions of NRS 535.010 is well, pump	Decemb Month and Decemb you may b	21E., Mof acres to be in properties.  T.20N., e number of acres and acres are allower and acres are allower are allower are are allower are allower are are allower allower are allower allower are allower are allower allower allower allower allower allower are allower al	DB&M (84 accingated.  R. 21E.,  res irrigated.
N. 88°25' E. a  Proposed place of use  Existing place of use. N  MDB&M. (60 acre  Use will be from  Use has been from  Description of proposed specifications of your diversity of the strain	If point of diver distance of 676 portion NE Second Secribe by legal Second Sec	sion is not changed, do not a feet.  Stion 21, T.2  I subdivisions. If for irrigation is subdivisions. If for irrigation is subdivisions. If presently used for the subdivisions of NRS 535.016  Well, pump State manner in which is subdivisional in which is subdivisional in the subdivision in the subdivision	DN. R. n state number  DN. State  Decemb  Month and Decemb  Month and Dyou may be stora  Sh water is to be	21E. Mof acres to be in the property of acres to be in the property of acres to be in the property of acres and the proper	DB&M (84 accrigated.  R.21E., res irrigated.  of each year of each year to submit plans and pipe line rer by dam or other works

12.	Estimated cost of works. \$160,000.							
13.	3. Estimated time required to construct works 4 years							
14.	4. Estimated time required to complete the application of water to beneficial use. 5 years							
15.	5. Remarks: For use other than irrigation or stock watering, state number and type of units to be served or annual							
consumptive use.								
	No water will remain under application 33088 (certificate 9273)							
Water will be used for up to 238 mobile home units.								
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		*						
Com	1 m / ÷1-	Bailey						
	Bys/ Ernest E. Mul Ernest E. Muller	ler Sr., SWRS 273						
	750 W. Pu	ueblo St.						
	APPROVAL OF STATE ENGINEER							
	This is to certify that I have examined the foregoing application, and do hereby	grant the same, subject to the						
of a Perm in s righ be e tair ment inst work prev purs wate	wing limitations and conditions:  This permit to change the point of diversion, place of use a portion of the waters of an underground source as heretofo nit 33088, Certificate 9273, is issued subject to the terms said Permit 33088, Certificate 9273, and with the understance of the source will be affected by the change proposed here and in the source will be affected by the change proposed here and in the discharge pipeline near the point of diversion are the must be kept of water placed to beneficial use. The total talled before any use of the water begins or before the process of the silvent waste. This source is located within an area designate suant to NRS 534.030. The State retains the right to regulate the herein granted at any and all times.  The total combined duty of water under this permit and Permit total number of units to be served under this permit and Permit total number of units to be served under this permit and Permit total number of units to be served under this permit and Permit total number of units to be served under this permit and Permit total number of units to be served under this permit and Permit total number of units to be served under this permit and Permit total number of units to be served under this permit and Permit total number of units to be served under this permit and Permit total number of units to be served under this permit and Permit total number of units to be served under this permit and Permit total number of units to be served under this permit and Permit total number of units to be served under this permit and Permit total number of units to be served under this permit and Permit total number of units to be served under this permit and Permit total number of units to be served under this permit and Permit total number of units to be served under this permit and Permit total number of units to be served under this permit and Permit total number of units to be served under this permit and permit to be served under this permit to be served under the production of unit	ore granted under and conditions imposed ling that no other erein. The well shall be installed and main-nd accurate measurealizing meter must be of of completion of led and maintained to led by the State Engineer ate the use of the line gallons annually. In ground level to 100						
to ex	ceed 0.0689 cubic feet per second, but	not to exceed						
16.2	25 million gallons annually.	·						
	al construction work shall begin on or before							
Proof	f of commencement of work shall be filed before	June 10, 1981						
	must be prosecuted with reasonable diligence and be completed on or before							
Proof	f of completion of work shall be filed before.	June 10, 1982						
Appli	ication of water to beneficial use shall be made on or before	May 10, 1985						
Proof	f of the application of water to beneficial use shall be filed on or before	June 10, 1985						
Мар	in support of proof of beneficial use shall be filed on or before	June 10, 1985						
Comp Comp Proof Cultur	IN TESTIMONY WHEREOF, I WILLIA  In the state Engineer of Nevada, have here the state E	M. J. NEWMAN  Into set my hand and the seal of  NOVEMBER						
	2407 (Rev. 10-79)	State Engineer						